



## In the United States Patent and Trademark Office

In re Application of:

David Kessler, et al

ANTI-ALIASING LOW-PASS BLUR FILTER FOR REDUCING ARTIFACTS IN IMAGING **APPARATUS** 

Serial No. US 08/770,381

Filed 03 December 1996

Honorable Assistant Commissioner for Patents Washington, D.C. 20231

Group Art Unit: 2612

Examiner: J. Wilson

I hereby certify that this correspondence is being deposited today with the United States Postal Service as first class mail in an envelope addressed to

Sir:

## **AMENDMENT**

In response to the Office Action mailed July 24, 1998, please amend the above-identified application without prejudice as follows.

In the Specification:

Page 2, lines 27-28, change "this axis. The so" to --this axis, the

so--;

Page 2, line 28, delete "the" (first occurrence);

Page 3, line 15, before "suggested" insert --is--;

Page 7, line 7, change "lithium" to --Lithium--;

Page 7, line 8, after "polished." insert Within the context of the

present invention, the crystal optical filter can also be made from Lithium

Tantalate. (-;

Page 7, line 34, after "description" insert --is--;

Page 9, line 19, after "5" insert --,--;

Page 9, line 20, delete, "is";

Page 9, line 22, after "aliasing" insert --,--;

Page 9, line 25, change "dector" to --detector--;

Page 9, line 27, charge "lithium" to --Lithium--;

Page 9, line 35, after "growers" insert --.-.